

**Hydrologic Unit Code**

10020003

**Watershed****RUBY**

ID	Segment ID	Waterbody Segment	List Category	Size	Use Class	Use Support					Probable Causes of Impairment	Probable Sources of Impairment	
						Aqua Life	Cold Fish	Warm Fish	Drink Water	Swim (Rec)	Agri	Ind	
1	MT41C001_010	RUBY RIVER from Ruby Dam to the mouth (Beaverhead R)		5	47.9 M	B-1	P	P	F	P	F	F	Siltation
													Thermal modifications
													Flow alteration
													Dewatering
													Other habitat alterations
													Riparian degradation
													Fish habitat degradation
													Channel incision
													Hydromodification
													Crop-related Sources
2	MT41C001_020	RUBY RIVER from the East and West Forks to Ruby Reservoir		5	37.9 M	B-1	P	P	F	F	F	F	Siltation
													Bank erosion
													Channel incision
													Riparian degradation
													Fish habitat degradation
													Other habitat alterations
3	MT41C002_010	WISCONSIN CREEK from headwaters to mouth (Leland Slough)		5	13.8 M	B-1	P	P	F	P	F	F	Siltation
													Flow alteration
													Dewatering
													Other habitat alterations
													Riparian degradation
													Fish habitat degradation
													Metals
													Arsenic
													Lead

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4	MT41C002_020	MILL CREEK from headwaters to mouth (Ruby R)	5	19.6 M	B-1	P	P	F	P	F	F	Dewatering Other habitat alterations Riparian degradation Metals Flow alteration Lead Zinc	Acid Mine Drainage Abandoned mining Removal of Riparian Vegetation Agriculture Resource Extraction Habitat Modification (other than Hydromodification) Crop-related Sources
5	MT41C002_030	INDIAN CREEK from headwaters to mouth (Mill Cr-Ruby R)	4C	11.3 M	B-1	P	P	F	F	F	F	Flow alteration Dewatering Other habitat alterations Riparian degradation Fish habitat degradation	Agriculture Grazing related Sources
6	MT41C002_040	ALDER GULCH from headwaters to mouth (Ruby R)	5	18.8 M	B-1	N	N	N	P	F	F	Metals Other habitat alterations Riparian degradation Fish habitat degradation Siltation Copper Mercury	Acid Mine Drainage Abandoned mining Resource Extraction Placer Mining Silviculture Mine Tailings Hydromodification Channelization Highway Maintenance and Runoff Unpaved Road Runoff

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7	MT41C002_050	RAMSHORN CREEK from headwaters to mouth (Ruby R)		5	11.8 M	B-1	P	P	F	F	F	F	Dewatering
													Flow alteration
													Siltation
													Metals
													Lead
													Mine Tailings
8	MT41C002_090	CALIFORNIA CREEK tributary of Ruby R T-5S R-4W		5	10.9 M	B-1	P	P	F	F	F	F	Siltation
													Other habitat alterations
													Bank erosion
9	MT41C002_100	GARDEN CREEK, Headwaters to mouth at Ruby Reservoir		5	7.3 M	B-1	P	P	F	F	F	F	Other habitat alterations
													Bank erosion
													Riparian degradation
10	MT41C002_110	MORMAN CREEK, Headwaters to mouth (Upper end of Ruby R Reservoir )		5	7.8 M	B-1	P	P	F	F	F	F	Siltation
													Other habitat alterations
11	MT41C003_020	COAL CREEK from headwaters to mouth (Middle Fork Ruby R)		5	8.3 M	B-1	P	P	F	F	F	F	Thermal modifications
													Other habitat alterations
													Bank erosion
													Riparian degradation

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12	MT41C003_030	COTTONWOOD CREEK from headwaters to mouth (Ruby R)		5	10.4 M	B-1	P	P	F	F	F	Siltation Flow alteration Dewatering Other habitat alterations Riparian degradation	Agriculture Crop-related Sources Grazing related Sources Highway Maintenance and Runoff Unpaved Road Runoff
13	MT41C003_040	EAST FORK RUBY RIVER from headwaters to mouth (Ruby R)		4C	8.3 M	B-1	P	P	F	F	F	Other habitat alterations Bank erosion Riparian degradation Fish habitat degradation	Agriculture Grazing related Sources
14	MT41C003_050	WARM SPRINGS CREEK from headwaters to mouth (Ruby R)		5	8.6 M	B-1	P	P	F	F	F	Other habitat alterations Bank erosion Riparian degradation Siltation	Agriculture Grazing related Sources Pasture grazing - Riparian Highway Maintenance and Runoff Unpaved Road Runoff
15	MT41C003_060	SWEETWATER CREEK from headwaters to mouth (Ruby R)		5	23 M	B-1	P	P	F	P	F	Nutrients Siltation Flow alteration Dewatering Other habitat alterations Bank erosion Riparian degradation Fish habitat degradation	Agriculture Grazing related Sources

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16	MT41C003_090	MIDDLE FORK RUBY RIVER from Divide Cr to mouth (Ruby R)		5	10.5 M	B-1	P	P	F	F	F	Siltation Other habitat alterations Bank erosion Riparian degradation Fish habitat degradation	Agriculture Grazing related Sources Highway Maintenance and Runoff Unpaved Road Runoff
17	MT41C003_110	POISON CREEK, Headwaters to mouth (Ruby R) T11S, R3W		5	5.3 M	B-1	P	P	F	F	F	Siltation Other habitat alterations Bank erosion Riparian degradation	Agriculture Grazing related Sources
18	MT41C003_120	BASIN CREEK, Headwaters to mouth (Middle Fork Ruby R) T11S, R3W		5	4.5 M	B-1	P	P	F	F	F	Siltation Other habitat alterations Bank erosion Riparian degradation	Habitat Modification (other than Hydromodification) Bank or Shoreline Modification/Destabilization Highway Maintenance and Runoff Unpaved Road Runoff
19	MT41C003_130	BURNT CREEK, Headwaters to mouth (Ruby R) T10S, R3W		5	5 M	B-1	P	P	F	F	F	Siltation Other habitat alterations Bank erosion	Agriculture Grazing related Sources Highway Maintenance and Runoff Unpaved Road Runoff

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